INFORMATION DISCLO	SURE
STATEMENT BY APPLIC	CANT
( Not for submission under 37 CF	R 1.99)

Application Number		10537117
Filing Date		2005-07-01
First Named Inventor	Daisu	ke Awakura
Art Unit		1611
Examiner Name	Sznai	dman, Marcos L.
Attorney Docket Number		10742.00

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue D	ate			nt Passag	umns,Lines where assages or Releva pear		
	1										
If you wis	h to ac	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
			U.S.P.	ATENT	APPLIC	CATION PUBL	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Name of Patentee of cited Documen			Releva		Lines where ges or Relev		
	1										
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citation	n information p	lease click the Ade	d button	Add		
				FOREIG	SN PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>			Publication Date	Name of Patentee or Applicant of cited Document				т5	
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add								-			
			NON	I-PATEN	IT LITE	RATURE DO	CUMENTS		Remove		
Examiner Cite Initials* Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.										T5	

## INFORMATION DISCLOSURE

2005-07-01 Filing Date First Named Inventor Daisuke Awakura

10537117

(Not for submission under 37 CFR 1.99)			Art Unit		1611			
		Examiner Name		idman, Marcos L.				
			Attorney Docket Nu	mber	10742.00			
		, e				1		
	1	Fahmy, et al. "Some Factors Affe (1990) Vol. 21(5), pages 221-230		ato Brown	n Rot" Assiut Journal of Agricultural Sciences			
	2	Adams, et al. "Transition of Phos	phite to Phosphate in Soil	s" Soil So	ience (1953) Vol. 75, pages 361-371.			
	3				um* Soilborne Plant Pathogens: Management of n Phytopathological Society, St. Paul, Minnesota,			
	4	Agrichem Product Sheet for Supr	a Link, by Agrichem Manu	facturing	Ind.: Australia, 2 pages (no date).			
	5	Agrichem Product Sheet for Supridate).	a Stand Phos, published b	y Agriche	rm Manufacturing Ind.: Australia, 4 pages (no			
	6	Agrichem Product Inforamtion Br Farmer*, published by Agrichem			a Crop*, subtitled *For the Cotton and Corn ge (October 1990).			
	7	Agrichem Product Sheet for Supr	a Crop, published by Agric	hem Mar	nufacturing Ind.: Australia, 1 page (no date).			

Application Number

Agrichem, correspondence between Agrichem and Department of Primary Industries, Queensland Government, 24 pages (no date). Agrichem Product Information Brochure for "Supa Stand Phos; Supa Protective Pop-Up Starter", published by Agrichem Manufacturing Ind.: Australia, 2 pages (August 1990). Agrichem Product Information Brochure for "Kelpak: Liquid Seaweed Concentrate 'Ecklonia Maxima'", published by Agrichem Manufacturing Ind.: Australia, 1 page (no date). Agrichem Information Brochure for "Organic Extract: Typical Analysis", published by Agrichem Manufacturing Ind.: Australia, 1 page (no date). ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.S./

8

9

10

11

	Application Number Filing Date		10537117 2005-07-01		
NFORMATION DISCLOSURE	First Named Inventor	Daisu	ke Awakura		
STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Art Unit		1611		
Not for submission under 37 of K 1.99)	Examiner Name	Sznai	aidman, Marcos L.		
	Attorney Docket Number		10742.00		
9.538					

	12	Agrichem Manufacturing Ind., "Water Injection and Foliar Trials 1990/91: Cotton & Maize" published by AGrichem Manufacturing Ind.: Australia, 3 pages, (1990-1991)	
	13	Engelhard, Arthur W. "Historical Highlights and Prospects for the Future" Soilborne Plant Pathogens: Management of Diseases with Macro-and Microelements APS Press: The American Phytopathological Society, St. Paul, Minnesota (1989) pages 9-15.	
	14	Alexander, Martin "Introduction to Soil Microbiology" published by John Wiley & Sons, Inc. pages 352-369 (no date).	
	15	Aly, et al. "Effect of Meteorological Factors and Fertilization on Barley Powdery Mildew Infection" Agricultural Research Review (1987) Vol. 65(2), pages 233-242.	
	16	Bed, et al. "Influence of Nitrogen, Phosphorus and Potassium on the Development of Early Blight of Tomato" Indian Phytopathology (1983) Vol. 36(3), pages 546-548.	
	17	Biagro Western Sales, S.A. "SPAN, P, P-K, P-K + Copper, P-Zn + Mn, P-Ca* product data sheet; Visalia, CA (no date).	
	18	Biagro, S.A. "Metalosate F, Cobre, and S" product data sheet; Valencia, Spain (no date).	
	19	Product catalog of Biagro (Bioestimulantes Agricolas, S.A.), a Spanish company, undated but believed to be before February 7, 1993, (with one English translation of all of the fifth page (the page containing Metalosate-F product) and another English translation of only the three Metalosate product on the fifth page).	
Ī	20	Bompeix et al., "Modalites de l'obtention des necroses bloquantes sur feuilles detachees de Tomate par l'action du tris- O-ethyl phosphonate d'aluminium (phosethyl d'aluminium), hypotheses sur son mode d'action in vivo," Ann. Phytophalhel., 12:4, pages 337-351, 1960 (French with English translation) (ne month).	
	21	Bompeix et al., "Mode d'action du phoseethyl al", Phytiatrie-Phytophamacie, 30, pages 257-272, 1981 (French with English translation) (no month).	
	22	Brennan, et al. "Effect of Superphosphate and Superphosphate Plus Flutriafol on Yield and Take-all of Wheat" Australian Journal of Experimental Agriculture (1989) Vol. 29(2), pages 247-252.	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M.S./

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10537117
iling Date		2005-07-01
irst Named Inventor	Daisu	ke Awakura
Art Unit		1611
Examiner Name	Sznai	dman, Marcos L.
Attorney Docket Numb	or	10742.00

23	Letter from the California Department of Food and Agriculture, Dated Nov. 17, 1993, to Biagro Western Sales, Inc., and attached labeling information.	
24	California Fertilizer Association, "Western Fertilizer Handbook" Soil Improvement Committee, California Fertilizer Association, Horticulture Ed. Interstate Publishers, Danville, III. (1990).	
25	Clark, et al. "Fertilizer Trial Using Water Injection Technique with Supracrop Products" Report by D.Q. Clark & Associates Pty. Ltd. (July 1991), 8 pages.	
26	Coffery, et al. "Phosphonates: Antifungal Compounds Against Comycetes" California Avocado Growers Yearbook, Nitrogen, Phosphorus and Sulphur Utilization by Fungi Symposium of the British Mycological Society (1988), pages 106-129.	
27	Cook, A. A., "Genetics of Resistance in Capsicum Annuum to Two Virus Diseases" Phytopathology (May 1960) Vol. 50, pages 364-365.	
28	Cress, Forrest "UCR Phosphite Fertilization Research Could Yield Double Benefit for Avocado Growers", a University of California Newsletter: Division of Agriculture and Natural Resources, 2 pages (no date).	
29	Dabash, et al. "Relation Between Fertilizers and White Rot Disease of Onion with Reference to the Rhizophere" Agricultural Research Review (1985) Vol. 63(2), pages 99-110.	
30	Embleton, et al. "Leaf Analysis Standards" The Citrus Industry. Proc. Int. Soc. Citriculture (1978) pages 184-186.	
31		
32		
33		

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

English language translation is attached.

Filing Date First Named Inventor Art Unit ( Not for submission under 37 CFR 1.99)

Application Number

10537117 2005-07-01 Daisuke Awakura

Examiner Name Sznaidman Marcos I

1611

10742.00

If you wish to add additional non-patent literature document citation information please click the Add button **EXAMINER SIGNATURE** Examiner Signature /Marcos Sznaidman/ Date Considered 03/30/2009 \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a

Attorney Docket Number

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO) Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.